

WHAT THE INVENTION CLAIMED IS

1. A wireless portable input device and a receiver of the same, said input device comprising:

a base, comprising a first space and a second space at one side of said first space

5 adjoining with the first space;

an adaptor, rotatably attached within said first space;

a buckling portion formed within said second space, comprising a base having a buckle that extend upwardly, wherein said buckle can reach out of said second space and position in said first space, wherein said adaptor is for fitting said receiver and said 10 receiver is be stored in said first space and positioned using said buckling portion to position;

a command input portion, comprising a plurality of buttons securely positioned onto said base; and

a circuit board, positioned between said base and said command input portion, 15 comprising a fine adjustment switch.

2. The wireless portable input device according to claim 1, wherein said first space of said base has an axial hole on a sidewall, and said adaptor has a protruded receiving member formed within said axial hole of said first space, and wherein said adaptor can rotate using said protruded receiving member as an axis.

20 3. The wireless portable input device according to claim 2, wherein said protruded receiving member of said adaptor has a through hole that axially pass through said protruded receiving member and has an indentation formed at the central region of the

protruded receiving member, said through hole of said protruded receiving member is for fitting an axle which is fitted with a resilient element within said indentation.

4. The wireless portable input device according to claim 1, wherein said first space of said base has a guiding plate formed at the outer side and a protruded pillar is formed on a side surface of said adaptor, wherein when said adaptor rotates within said first space, the protruded pillar of said adaptor can move on said guiding plate of said first space, at the same time presses onto said fine adjustment switch of said circuit board for terminating the power supply.

5. The wireless portable input device according to claim 1, wherein said two sides 10 of said base of said buckling portion has a pad extending upwardly with a protruded securing axle, said second space has through hole one two sidewalls for positioning said protruded securing axle of said buckling portion.

6. The wireless portable input device according to claim 1, wherein said base of said buckling portion has a protruded positioning pillar on the surface, and around said 15 protruded positioning pillar is covered with a resilient element, said resilient element supports between a bottom of said second space and said base of said buckling portion.

7. The wireless portable input device according to claim 1, wherein said adaptor has a slot that has a buckling portion formed extending therewithin.

8. The wireless portable input device according to claim 1, wherein said input 20 device is comprised of a mouse, a keyboard, a joystick or any electronic device with input functions.